

I. In The Claims

Please amend the affected claims as set forth below. *Inter alia*, the following proposed amendments include changes to claim 5 to clarify that the “first” and “second” visible patterns are different in the invention of this claim. This amendment is not being made for any reasons related to the patentability of the affected claim, as clarified hereinbelow.

**1. (Currently Amended)** In a portable enclosure having ~~a frame and an enclosure exterior surface~~ a shape substantially defined by a frame with an enclosure exterior surface connected thereto, the improvement comprising:

a non self-supporting covering removably disposable over said enclosure exterior surface so as to be supported by said enclosure, said covering bearing a first visible pattern on a first covering surface, said covering having a second covering surface opposing said first covering surface, and said covering having a shape closely conforming to the shape of the portable enclosure so as to surround and cover substantially all of said enclosure exterior surface.

**2. (Previously Presented)** The invention of claim 1, wherein said covering is reversible so that the second covering surface is selectively visible from the exterior of the portable enclosure.

**3. (Previously Presented)** The invention of claim 1, wherein said enclosure exterior surface bears a first visible pattern.

**4. (Previously Presented)** The invention of claim 1, wherein said enclosure exterior surface comprises a two-sided flexible material removably attached to said frame.

**5. (Currently Amended)** The invention of claim 1, wherein said covering bears a second visible pattern on said second covering surface , said second visible pattern being different from said first visible pattern.

**6. (Previously Presented)** A portable enclosure comprising a collapsible frame characterized in that it tends spontaneously from a collapsed condition to an erected condition thereof, and a flexible, non self-supporting covering substantially surrounding said frame to thereby define a walled enclosure, said flexible covering removably attached to said frame and having an interior surface and an exterior surface, said exterior surface bearing a first visible pattern.

**7. (Previously Presented)** The invention of claim 6, further comprising said interior surface bearing a second visible pattern, and said flexible covering being reversibly attachable to said frame, so that the second visible pattern is selectively visible from the exterior of said portable enclosure.

**8. (Previously Presented)** A portable enclosure comprising:

a plurality of frame elements,

a flexible material attached to each of said frame elements thereby

creating a plurality of panel elements, said panel elements connected together to form a perimeter of said enclosure, said flexible material bearing a first visible pattern,

a flexible covering element bearing a second visible pattern, and adapted to surround and cover substantially all of said panel elements, and

means for removably securing said covering element to said panel elements.

**9. (Currently Amended)** An apparatus, comprising:

A portable enclosure having a shape substantially defined by a frame with an enclosure exterior surface connected thereto ~~a frame and an~~ , the enclosure exterior surface bearing a first camouflage pattern; and

a flexible covering removably disposable over said enclosure exterior surface so as to be supported by said enclosure, said covering bearing a second camouflage pattern on a first covering surface, said covering having a second covering surface opposing said first covering surface, and said covering adapted to surround and cover substantially all of said enclosure exterior surface.

**10. (New)** The invention of claim 9, wherein said covering is reversible so that the second covering surface is selectively visible from the exterior of the portable enclosure.

**11. (New)** The invention of claim 10, wherein said covering bears a third camouflage pattern on said second covering surface.